

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, December 02, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L28	L24 and "hearing test"	1
<input type="checkbox"/>	L27	L26 and "hearing test"	1
<input type="checkbox"/>	L26	L24 and memory	149
<input type="checkbox"/>	L25	L24 and memory and "auditory test"	0
<input type="checkbox"/>	L24	store near "patient data"	193
<input type="checkbox"/>	L23	(shift or shifted) near "frame overlap"	0
<input type="checkbox"/>	L22	slid near "frame overlap"	0
<input type="checkbox"/>	L21	offset near "frame overlap"	1
<input type="checkbox"/>	L20	"frame overlap"	1314
<input type="checkbox"/>	L19	"frame overlap method"	0
<input type="checkbox"/>	L18	L17 and probe	66
<input type="checkbox"/>	L17	L14 and display and memory	185
<input type="checkbox"/>	L16	L15 and "frame overlap"	0
<input type="checkbox"/>	L15	L14 and display and memory and (slid or offset)	26
<input type="checkbox"/>	L14	(auditory or hearing) near test	660
<input type="checkbox"/>	L13	L12 and display and memory	70
<input type="checkbox"/>	L12	L11 and portable	95
<input type="checkbox"/>	L11	L10 and averaging	282
<input type="checkbox"/>	L10	L9 and frame and data and (auditory or hearing) and test	1902
<input type="checkbox"/>	L9	offset or slid or shifted	1543818
<input type="checkbox"/>	L8	test and oae and portable and probe	17
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L7	"auditory test" and portable and "signal processor" and display and "patient data"	4
<input type="checkbox"/>	L6	auditory and test and portable and "signal processor" and display and "patient data"	13
<input type="checkbox"/>	L5	auditory and test and portable and "signal processor" and display and frame and buffer	42
<input type="checkbox"/>	L4	auditory and test and portable and "signal processor" and display	184
<input type="checkbox"/>	L3	auditory and test and portable and "signal processor" and probe	57
<input type="checkbox"/>	L2	auditory and test and portable and "signal processor" and infrared	84

L1 auditory and test and portable and "signal processor" and "otoacoustic emission" 13

END OF SEARCH HISTORY